Comparison of contaminant transport in agricultural drainage water and urban stormwater runoff

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S5 File

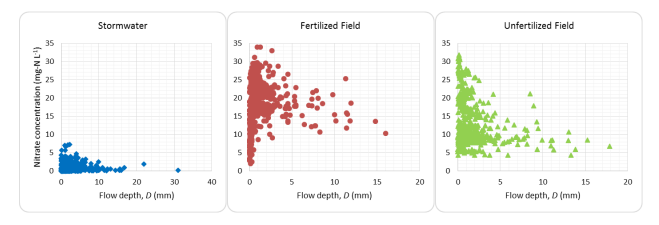


Fig. 1. Relationship between daily nitrate concentration and daily flow depth.

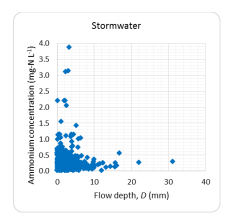
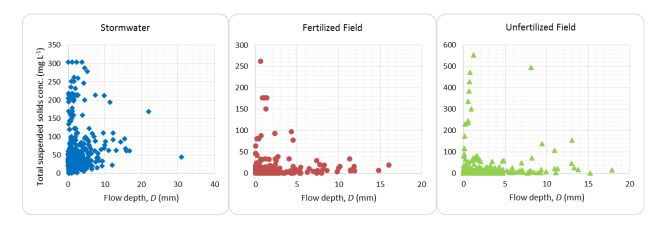


Fig. 2. Relationship between daily ammonium concentration and daily flow depth.



 $\textbf{Fig. 3.} \ Relationship \ between \ daily \ total \ suspended \ solids \ concentration \ and \ daily \ flow \ depth.$

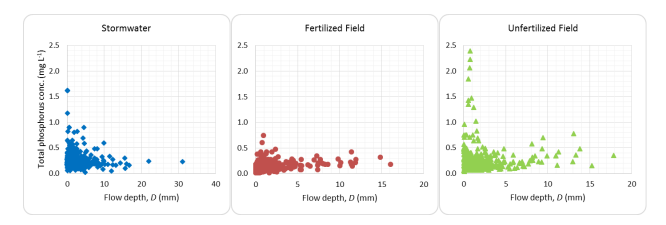


Fig. 4. Relationship between daily total phosphorus concentration and daily flow depth.